

Abstract of the Disclosur

Sub 02

The present invention relates to a free form ceiling panel for suspended ceiling systems that is designed to create the appearance of moguls. The free form ceiling panels are designed to fit into a suspended ceiling grid. The free form ceiling is a grid system made up of curving tee members and preformed curved panels. The grid members curve in predefined radii into which formed panels are placed. The frame is formed from individual curved grid members that meet at their respective ends to form intersections. The grid members are rigid preformed members that are curved so that when interconnected a curve is formed. Alternatively, a standard planar grid system with variable length extension posts attached to the grid can be utilized to secure the free form panels.